APR 1 3 2001

TECH CENTER 1600/2900

UENCE LISTING

1

<110> STEVEN, ALASDAIR C. WINGFIELD, PAUL T. BLACK, LINDSAY W. ZHAOJUN, REN

<120> PHAGE DISPLAY OF INTACT DOMAINS AT HIGH COPY NUMBER

<130> 14014.0327

<140> US 08/837,301

<141> 1997-04-11

<160> 10

<170> FastSEQ for Windows Version 4.0

<210> 1

<211> 28

<212> DNA

<213> Artificial Sequence

<223> Description of Artificial Sequence:/ Note = synthetic construct

<400> 1

cttgggatcc taaccagtta ctttccac

28

<210> 2

<211> 28

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence:/ Note = synthetic construct

<400> 2

cctggtggtc agggtyggag aaggaaga

28

<210> 3

<211> 24

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence:/ Note = synthetic construct

<400> 3

aggaaacata tgaaaacata tcaa

24

<210> 4

<211> 27

<212> DNA

<213> Artificial Sequence

<223> Description of Artificial Sequence:/ Note =

synthetic construct

<400>	4 :acca cgggctgcat tagcaac	27	
<210>			
<211>			
<212>			
<213>	Artificial Sequence		
<220>			
<223>	Description of Artificial Sequence: / Note =		
	synthetic construct		
<400>	5 .		
gaatca	atatg gctagtactc gcggt	25	
<210>			
<211>			
<212>			
<213>	Artificial Sequence		
<220>			
<223>	Description of Artificial Sequence: / Note =		
	synthetic construct		
<400>	6		
	aatto aagcaaccag ttactttoca caaato	36	
agcage	acte adjeaucedy teacetted cadate	30	
<210>	7		
<211>			
<212>	DNA		
<213>	Artificial Sequence		
<220>			
	Description of Artificial Sequence: / Note =		
1225	synthetic construct		
<400>		20	
tgaaga	aattc tgtagaaatt aattgt	26	
<210>	8		
<211>	31		
<212>	DNA		
<213>	Artificial Sequence		
<220>			
<223>	Description of Artificial Sequence: / Note =		
	synthetic construct		
<400>	Q		
	gatee etaaatgtta caatgtgett g	31	
acceg	gatee clauatytta caatytyett y	-	
<210>	9		
<211>	26		
<212>	DNA		
<213>	Artificial Sequence		
<220>			
<223>	Description of Artificial Sequence: / Note =		
	synthetic construct		
<400>	q		

agcagaattc gctagcacag gggtta	26
<210> 10 <211> 35 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence:/ Note = synthetic construct	
<400> 10	3 1